

AMENDMENTS TO THE ABSTRACT

Please amend the abstract as follows:

In order to provide a biochemical vessel suitable for use in effective cell culture, precision analysis, etc., in a biochemical vessel comprising a plate-like body $[(A)]$ defining a plurality of through holes $[(1)]$ along a thickness thereof, and a substrate $[(B)]$ bonded to one face of the plate-like body $[(A)]$ via an adhesive $[(C)]$, the substrate integrally forms projections $[(5)]$ which engage with edges of the respective through holes $[(1)]$ around the entire peripheries thereof.